

Washington Creek Culvert Replacements (Clearwater CD)

ProgramForest Roads, Bridges, and CulvertsLead ImplementerClearwater Conservation District

Funders Idaho Department of Environmental Quality, Private Party

Other Organizations Potlatch Deltic Corporation

Project Primary Contact Tim Roehr (clearwater.swcd@gmail.com)

Project Stage Completed

Duration 2018 - 2019

Natural Resource Projects & Practices > Forest Roads, Bridges, and Culverts

Each of the two sites consisted of three 60" round culverts that were passage barriers to fish and other aquatic organisms. In addition, those culverts were subject to frequent plugging by wood and other debris, jeopardizing both the future of the road and downstream habitat. There was chronic sedimentation during high flows. The culverts were replaced with bridges.

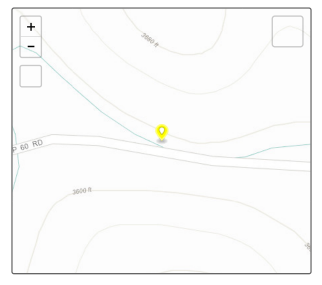
Key Accomplishments

- Sediment Load Reduction Timber: 1,278.00 tons
- Stream Crossing (number): 2

Project Themes

- Forests
- Habitat and Species
- Healthy Watersheds

Location

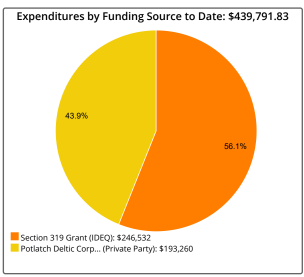




Washington Creek Bridge Installation

Credit: T Roehr

Expenditures



Photos

Before



Washington Creek culverts Credit: T Roehr

During



Washington Creek during Credit: T Roehr

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 6/24/2020